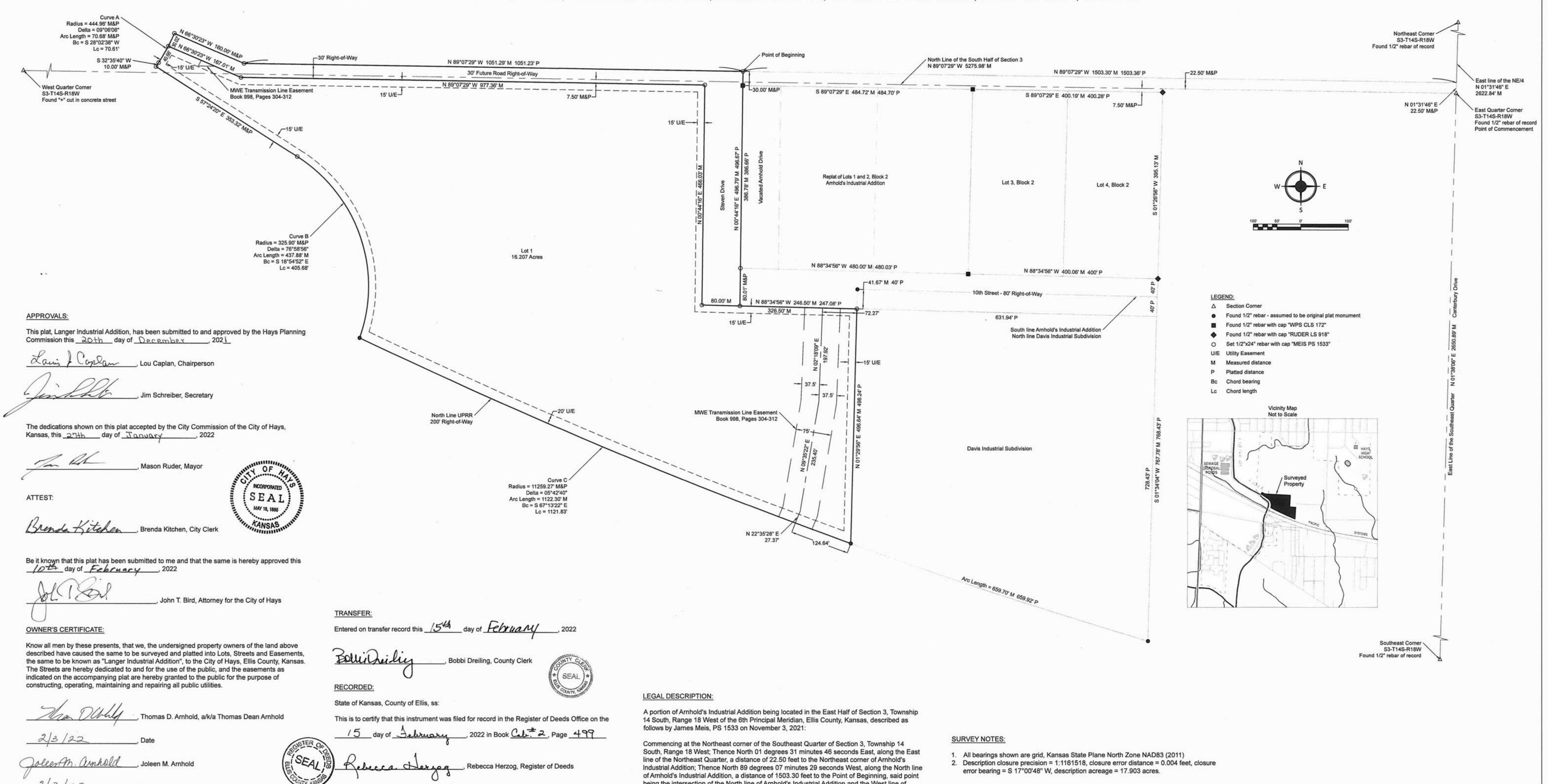
PLAT OF LANGER INDUSTRIAL ADDITION

BEING A REPLAT OF A PORTION OF ARNHOLD'S INDUSTRIAL ADDITION IN THE EAST HALF OF SECTION 3, TOWNSHIP 14 SOUTH, RANGE 18 WEST, TO THE CITY OF HAYS, ELLIS COUNTY, KANSAS



NOTARY CERTIFICATE:

State of Kansas, County of Ellis, ss:

Be it remembered that on this 6 day of Febrory Notary Public in and for said County and State, came Thomas D. Arnhold, a/k/a Thomas Dean Arnhold, and Joleen M. Arnhold, husband and wife, to me personally known to be the same persons who executed the foregoing instrument of writing and duly acknowledged the execution of same. In testimony whereof, I have hereunto set my hand and affixed my notarial seal, the day and year above written.

Notary Public, State of Kansas My Commission Expires:

Resolution # 2022-003, filed for record in Book 1005, Page 576

Plat & Dedication documents filed for record in Book 1005, Page 571

STREETS AND EASEMENTS:

Streets as shown on this plat and not heretofore dedicated to and for public use are hereby

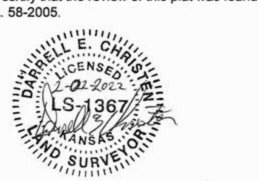
Easements are hereby dedicated for public use, as utility easement right-of-way, which are shown as lying between the dashed lines in widths indicated and as set forth on this plat, and said easements may be employed for the purpose of installing, repairing and maintaining gas lines, electric lines, telephone lines, and all other forms and types of public utilities, now or hereafter used, by the public over, under and along the strips marked "Utility Easement".

All streets, lots, blocks, and easements previously dedicated by the Plat of Arnhold's Industrial Addition and contained within the limits of this Plat of Langer Industrial Addition are hereby vacated.

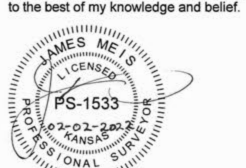
being the intersection of the North line of Arnhold's Industrial Addition and the West line of Arnhold Drive extended North; Thence continuing North 89 degrees 07 minutes 29 seconds West, along the North line of Arnhold's Industrial Addition, a distance of 1051.29 feet; Thence North 66 degrees 30 minutes 23 seconds West, along the North line of Arnhold's Industrial Addition, a distance of 160.00 feet; Thence on a non-tangent curve to the right, along the West line of Arnhold's Industrial Addition, having a radius of 444.96 feet an arc length of 70.68 feet a chord bearing of South 28 degrees 02 minutes 38 seconds West and a chord length of 70.61 feet; Thence South 32 degrees 35 minutes 40 seconds West, along the West line of Arnhold's Industrial Addition, a distance of 10.00 feet; Thence South 57 degrees 24 minutes 20 seconds East, along the South line of Arnhold's Industrial Addition, a distance of 353.32 feet; Thence on a curve to the right, along the South line of Arnhold's Industrial Addition, having a radius of 325.90 feet an arc length of 437.88 feet a chord bearing of South 18 degrees 54 minutes 52 seconds East and a chord length of 405.68 feet; Thence on a non-tangent curve to the left, along the South line of Arnhold's Industrial Addition, having a radius of 11259.27 feet an arc length of 1122.30 feet a chord bearing of South 67 degrees 13 minutes 22 seconds East and a chord length of 1121.83 feet; Thence North 01 degrees 29 minutes 56 seconds East, along the East line of Arnhold's Industrial Addition, a distance of 496.64 feet to the South line of 10th Street; Thence North 88 degrees 34 minutes 56 seconds West, along the South line of 10th Street, a distance of 246.50 feet to the intersection of the South line of 10th Street and the West line of Arnhold Drive extended South; Thence North 00 degrees 44 minutes 16 seconds East, along the extension of and the West line of Arnhold Drive, a distance of 496.79 feet to the Point of Beginning. Said tract contains 17.903 acres.

REVIEW SURVEYOR'S CERTIFICATE:

I hereby certify that the review of this plat was found to be in compliance with the requirements of K.S.A. 58-2005.



SURVEYOR'S CERTIFICATE: I, James Meis, Professional Surveyor #1533 in the State of Kansas, certify that the survey shown on this plat was made by me or under my direct supervision. This plat is true and correct



James Meis, PS 1533

DRIGGS DESIGN GROUP, PA Surveying Engineering Planning Langer Industrial James Meis, PS 1533 1017 Downing Avenue, Hays, Kansas 67601

jmeis@driggsdesign.com (785) 621-4280

Project No: 2021-176 Date: 12-23-2021 Scale: 1" = 100" Sheet No: 1 of 1 Drawn By: DV